

## Ozone Test Chamber

The Ozone Test Chamber is designed to test the colorfastness of textiles by exposing them to ozone gas at controlled concentrations.

It features a touchscreen interface, an internal ozone generator capable of producing 2 to 8 ppm of ozone, and a rotating sample rack to ensure even exposure for up to 24 specimens. The chamber also includes an automatic ozone decomposition device to prevent atmospheric pollution after the test is complete.



## **Features**

- A 7-inch touchscreen allows for easy setting of test parameters, making the process fully automated.
- · Built-in ozone generator as well as ozone decomposition system
- · Alarm for accidentally opening the chamber to prevent ozone leaking

## **Technical details**

Range 2 - 8 ppm ozone Accuracy ± 0.2 ppm @ 5 ppm

Speed 8 ± 1 rpm Specimen max. 24

## **Standards**

EN ISO 105 G03 · AATCC 109